AMENDMENTS TO THE CLAIMS

 (Currently Amended) A method of dynamically adjusting the transmission rate of a mobile station, comprising:

receiving periodic load indications from a base station:

calculating a load tracking value based on two or more periodic load indications;
determining a rate change probability as a function of the load tracking value; and
selectively changing the transmission rate of the mobile station responsive to a current
rate control command based on the rate change probability, by comparing the
rate change probability to a random probability value, and adjusting the data
transmission rate of the mobile station based on the outcome of the comparison.

- (Original) The method of claim 1 wherein calculating a load tracking value based on two
 or more periodic load indications comprises calculating a weighted average of two or more
 periodic load indications
- 3. (Previously Presented) The method of claim 2 wherein the periodic load indications are received from said base station at a predetermined rate control interval, and wherein calculating a weighted average of two or more periodic load indications comprises calculating a weighted average of a current periodic load indication for a current rate control interval and at least one previous periodic load indication for a previous rate control interval.
- 4. (Original) The method of claim 2 wherein calculating a weighted average of two or more periodic load indications comprises calculating the weighted average with an exponential decay function.

Client Ref. No. P18425-US2

5. (Original) The method of claim 1 wherein calculating a load tracking value based on two

or more periodic load indications comprises calculating a running average of two or more

periodic load indications over a sliding time window.

6. (Previously Presented) The method of claim 5 wherein the running average is a

weighted average.

7. (Original) The method of claim 1 wherein calculating a load tracking value based on two

or more periodic load indications comprises evaluating a continuous load tracking function that

converts discrete periodic load indications from the base station to a continuous load tracking

value.

8. (Original) The method of claim 1 wherein determining a rate change probability as a

function of the load tracking value comprises calculating the rate change probability based on

the distance of the load tracking value from a target load tracking value.

9. (Original) The method of claim 8 wherein the rate change probability increases with

distance over at least a defined range of load tracking values.

10. (Original) The method of claim 9 wherein the rate change probability varies linearly over

the defined range of load tracking values.

11. (Original) The method of claim 10 wherein the defined range is the entire range of

possible values of the load tracking function.

12. (Original) The method of claim 1 wherein determining a rate change probability as a function of the load tracking value comprises scaling the load tracking value to generate the rate change probability.

 (Original) The method of claim 1 wherein the rate change probability is a continuous rate change probability.

14. (Original) The method of claim 1 wherein determining a rate change probability as a function of the load tracking value comprises taking the load tracking value as the rate change probability over at least a defined range of load tracking values.

Cancelled.

16. (Original) The method of claim 1 further comprising: determining a sliding window in the range of possible load tracking values; comparing the load tracking value to the sliding window to obtain a comparison result; and

determining the rate change probability based on an outcome of the comparison result.

17. (Original) The method of claim 16 wherein determining the rate change probability based on an outcome of the comparison result comprises setting the rate change probability dependent on whether the load tracking value is within the sliding window.

Client Ref. No. P18425-US2

18. (Original) The method of claim 17 wherein setting the rate change probability dependent

on whether the load tracking value is within the sliding window comprises setting the rate change probability to zero when the load tracking value is within the sliding window.

19. (Original) The method of claim 16 wherein determining a sliding window in the range of

possible load tracking values comprises determining the position of the sliding window in the

load tracking range dependent on the current transmission rate of the mobile station.

20. (Previously Presented) The method of claim 16 wherein determining a sliding window in

the range of possible load tracking values comprises determining the position of the sliding

window in the load tracking range dependent on the current transmission power of the mobile

station.

21. (Previously Presented) The method of claim 1 wherein determining a rate change

probability is dependent on a user class associated with a user of the mobile station.

22. (Original) The method of claim 1 wherein determining a rate change probability is

dependent on a quality of service criteria.

23. (Currently Amended) A mobile station comprising:

a receiver for receiving periodic load indications from a base station;

a transmitter for transmitting signals to the base station at a variable data transmission

rate dependent on the load indications;

a controller to vary the data transmission rate of the mobile station, said controller

operative to:

Client Ref. No. P18425-US2

calculate a load tracking value based on two or more periodic load indications:

determine a rate change probability as a function of the load tracking value; and

selectively change the data transmission rate of the mobile station responsive to

a current rate control command based on the rate change probability, by

comparing the rate change probability to a random probability value, and

adjusting the data transmission rate of the mobile station based on the

outcome of the comparison.

24. (Previously presented) The mobile station of claim 23 wherein the controller calculates

the load tracking value by calculating a weighted average of two or more periodic load

indications.

25 (Previously Presented) The mobile station of claim 24 wherein the periodic load

indications are received from said base station at a predetermined rate control interval, and

wherein the controller calculates the weighted average of a current periodic load indication for a

current rate control interval and at least one previous periodic load indication for a previous rate

control interval

26. (Previously presented) The mobile station of claim 24 wherein the controller calculates

the weighted average with an exponential decay function.

27. (Previously presented) The mobile station of claim 23 wherein the controller calculates

the load tracking value by calculating a running average of two or more periodic load indications

over a sliding time window.

Client Ref. No. P18425-US2

28. (Previously presented) The mobile station of claim 27 wherein the running average is a

weighted average.

29. (Previously presented) The mobile station of claim 23 wherein the controller calculates

the load tracking value by evaluating a continuous load tracking function that converts discrete

periodic load indications from the base station to a continuous load tracking value.

30. (Previously presented) The mobile station of claim 23 wherein the controller determines

a rate change probability based on the distance of the load tracking value from a target load

tracking value.

31. (Previously presented) The mobile station of claim 30 wherein the rate change

probability increases with distance over at least a defined range of load tracking values.

32. (Previously presented) The mobile station of claim 31 wherein the rate change

probability varies linearly over the defined range of load tracking values.

33. (Previously presented) The mobile station of claim 32 wherein the defined range is the

entire range of possible values of the load tracking function.

34. (Previously presented) The mobile station of claim 23 wherein the controller determines

a rate change probability by scaling the load tracking value.

35. (Previously presented) The mobile station of claim 23 wherein the rate change

probability is a continuous rate change probability.

36. (Previously presented) The mobile station of claim 23 wherein the controller takes the load tracking value as the rate change probability over at least a defined range of load tracking values.

Cancelled.

38. (Previously presented) The mobile station of claim 23 wherein the controller is further operative to:

determine a sliding window in the range of possible load tracking values; compare the load tracking value to the sliding window to obtain a comparison result; and determine the rate change probability based on an outcome of the comparison result.

- (Previously presented) The mobile station of claim 38 wherein the controller sets the rate change probability dependent on whether the load tracking value is within the sliding window.
- 40. (Previously presented) The mobile station of claim 39 wherein the controller sets the rate change probability to zero when the load tracking value is within the sliding window.
- 41. (Previously presented) The mobile station of claim 38 wherein the controller determines a sliding window in the range of possible load tracking values dependent on the current transmission rate of the mobile station.

- 42. (Previously Presented) The mobile station of claim 38 wherein the controller determines a sliding window in the range of possible load tracking values dependent on the current transmission power of the mobile station.
- 43. (Previously presented) The mobile station of claim 23 wherein the controller determines a rate change probability dependent on a user class associated with a user of the mobile station.
- 44. (Previously presented) The mobile station of claim 23 wherein the controller determines a rate change probability dependent on a quality of service criteria.